From: Maloy, Carol (ECY)
To: Labiosa, Rochelle

**Subject:** RE: Question regarding lat/lon and site info for monitoring databases

**Date:** Tuesday, April 10, 2018 3:41:13 PM

## Thanks!

## Carol

**From:** Labiosa, Rochelle [mailto:labiosa.rochelle@epa.gov]

Sent: Tuesday, April 10, 2018 2:29 PM

To: Maloy, Carol (ECY) <cfal461@ECY.WA.GOV>

Subject: RE: Question regarding lat/lon and site info for monitoring databases

Hi Carol - sure. EPA is hosting a Nutrients Meeting May 1-3 (Dustin Bilheimer will attend from Ecology). As part of that, there is a data consultation exercise presentation - the WA Ecology database is one of the sources that we're hoping can be used in that exercise.

Thanks again for your help with this. Rochelle

Rochelle Labiosa, Ph.D.

Office of Water and Watersheds

US EPA, Region 10

1200 Sixth Avenue, Suite 155, MC: OWW-191

Seattle, WA 98101-3140

Ph: 206.553.1172

From: Maloy, Carol (ECY) [mailto:cfal461@ECY.WA.GOV]

**Sent:** Tuesday, April 10, 2018 8:25 AM

To: Labiosa, Rochelle < <a href="mailto:labiosa.rochelle@epa.gov">labiosa, Rochelle <a href="mailto:labiosa.rochelle@epa.gov">labiosa, Rochelle <a href="mailto:labiosa.rochelle@epa.gov">labiosa.rochelle@epa.gov</a>>

**Subject:** RE: Question regarding lat/lon and site info for monitoring databases

You are welcome! If you have a moment, I would appreciate understanding what you will be doing with our station information. Also apologies on our website, it is a new one and we are working to get our monitoring information available to the public soon.

Best,

From: Labiosa, Rochelle [mailto:labiosa.rochelle@epa.gov]

**Sent:** Monday, April 09, 2018 4:44 PM

To: Maloy, Carol (ECY) < cfal461@ECY.WA.GOV>

Subject: RE: Question regarding lat/lon and site info for monitoring databases

Thanks so much, Carol Rochelle Labiosa, Ph.D.

Office of Water and Watersheds

US EPA, Region 10

1200 Sixth Avenue, Suite 155, MC: OWW-191

Seattle, WA 98101-3140

Ph: 206.553.1172

From: Maloy, Carol (ECY) [mailto:cfal461@ECY.WA.GOV]

**Sent:** Monday, April 09, 2018 3:47 PM

**To:** Labiosa, Rochelle < <u>labiosa.rochelle@epa.gov</u>>; Von Prause, Mark (ECY)

<MVON461@ECY.WA.GOV>

**Subject:** RE: Question regarding lat/lon and site info for monitoring databases

Hi Rochelle.

You can find a list of the marine stations (Table 5) and maps in our monitoring plan found here: <a href="https://fortress.wa.gov/ecy/publications/documents/1803105.pdf">https://fortress.wa.gov/ecy/publications/documents/1803105.pdf</a>. Let me know if you need more information. Also attached.

Cheers,

Carol

Carol Falkenhayn Maloy | Marine Monitoring Supervisor | Environmental Assessment Program | WA Department of Ecology

360-407-6742 | Carol.Maloy@ecy.wa.gov | Websites: Marine Waters, Marine Sediments, BEACH Program

From: Labiosa, Rochelle [mailto:labiosa.rochelle@epa.gov]

Sent: Monday, April 09, 2018 2:51 PM

To: Von Prause, Mark (ECY) < MVON461@ECY.WA.GOV >; Maloy, Carol (ECY)

<cfal461@ECY.WA.GOV>

Subject: RE: Question regarding lat/lon and site info for monitoring databases

Yes -thanks so much Rochelle Labiosa. Ph.D.

Office of Water and Watersheds

US EPA, Region 10

1200 Sixth Avenue, Suite 155, MC: OWW-191

Seattle, WA 98101-3140

Ph: 206.553.1172

From: Von Prause, Mark (ECY) [mailto:MVON461@ECY.WA.GOV]

Sent: Monday, April 09, 2018 2:36 PM

To: Labiosa, Rochelle < labiosa.rochelle@epa.gov >; Maloy, Carol (ECY) < cfal461@ECY.WA.GOV >

**Subject:** RE: Question regarding lat/lon and site info for monitoring databases

Hi Rochelle,

Are you looking for all current and historical freshwater sites? You can download most of the freshwater site location information from <u>Ecology's Environmental Information Management System (EIM)</u> portal.

Markus Von Prause | Water Quality/ Natural Resource Scientist III

Environmental Assessment Program | Washington State Dept. of Ecology I 300 Desmond Drive Lacey, WA 98504 River and Stream Water Quality Monitoring | mvon461@ecy.wa.gov | Office: 360.407.6681 | Mobile: 206.356.7368



This electronic message contains information generated by the Washington State Department of Ecology solely for the intended recipients. Any unauthorized interception of this message or the use or disclosure of the information it contains may violate the law and subject the violator to civil or criminal penalties. If you believe you have received this message in error, please notify the sender and delete the email immediately.

From: Labiosa, Rochelle [mailto:labiosa.rochelle@epa.gov]

**Sent:** Monday, April 09, 2018 2:07 PM

**To:** Maloy, Carol (ECY) < cfal461@ECY.WA.GOV >; Von Prause, Mark (ECY)

<MVON461@ECY.WA.GOV>

**Subject:** Question regarding lat/lon and site info for monitoring databases

Hi Carol and Markus,

I have a quick question re Ecology's databases for which I am hoping you can steer me toward the right person at Ecology - for the below

• ECY marine data site: <a href="https://ecology.wa.gov/Research-Data/Monitoring-assessment/Puget-Sound-and-marine-monitoring">https://ecology.wa.gov/Research-Data/Monitoring-assessment/Puget-Sound-and-marine-monitoring</a>

ECY freshwater data site https://ecology.wa.gov/Research-Data/Monitoring-assessment/River-stream-monitoring

Is it possible to get a download of a shapefile or spreadsheet with site names and lat/lons? Thanks so much,
Rochelle